CHEMICAL LIME COMPANY

SEP 2 3 1994
DIV. OF OIL, GAS & MINING

Date: September 16, 1994

D. Wayne Hedberg State of Utah Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Dear Mr. Hedberg:

Re: Conditional Tentative Approval, CLC, Grantsville Quarry, M/045/028, Tooele County, Utah

The responses to your questions listed in your letter dated July 9, 1993, are listed below. Also attached is the Reclamation Contract with Surety Agreement and required signatures. Those items that are still in process will be forwarded to you in a timely manner. Please also note the change in the Company's name to Chemical Lime Company of Arizona.

R647-4-106 OPERATION PLAN

106.7 Existing vegetation species and amount.

Chemical Lime Company (CLC) has contacted the Utah State University, Tooele County Extension Office, and arranged to have its agent, Wade Bitner, perform the vegetation survey. Mr. Bitner wasn't able to do the survey earlier in the year, but, has agreed to complete it during September and/or October 1994.

R647-4-107 OPERATION PRACTICES

107.1.12 Disposal of trash, scrap, debris.

CLC has contacted Phil Burns, Division of Solid & Hazardous Waste (DS&HW), about the Division's concern about having an "approved...disposal area". Phil said that due to an outcry from industry regarding the new regulations, the DS&HW has decided to exempt most industrial disposal sites. The CLC site is among those exempted sites.

R647-4-110 RECLAMATION PLAN

110.5 Revegetaion planting program.

The Division recommends that CLC amend the waste dump fines by incorporating a mulch prior to seed application. The Division's suggestion to use an alfalfa hay mulch at a rate of two tons per acre will be incorporated into the proposed revegetation procedures. This mulching procedure will also be incorporated at other locations, determined by CLC, requiring additional amendments for revegetation.

R647-4-105 MAPS, DRAWINGS & PHOTOGRAPHS

The scales for the maps submitted previously are listed below:

Surface and Mineral Ownership - 1 mile = 6 inches Detailed Quarry Location Map - 1 mile = 5.4 inches Disturbed Area Map - 1 mile = 13 inches Final Reclamation Treatments Map - 1 mile = 13 inches

Thank you for your continued patience and cooperation. We look forward to completing the approval process of this application in the very near future. If there are any further questions or concerns, please contact me.

Sincerely,

Richard D. Beckstead Plant Chemist

Grantsville Utah Plant

cc: Russ Curtis, Plant Manager

Bryan Nielson, Regional Operations Manager

